Form PTO - 1449 (Modified)



FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE

STATEMENT BY APPLICANT
(Use several sheets if necessary)
(37 CFR 1.98(b))

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OTHER	Conger, B.V., et al Mays", Plant Cell	11/85	EP	 	200	Tra	
75	(Including A	uthor, Ti	tle, Date** P.		_	11/6/85	
JA-	Conger, B.V., et al	(1005) ((5	omatic Embryogenesis From 345-347	, Place o	f Public		Yes
	Mays", Plant Cell	Reports c	omatic Embryogenesis Fran		- 1 ubiicat	10n***)	
1 1	Duncan D P	- FOI 05, 0	345-347	n Culture	d Leaf Se	gments of	700
	From Immature F	· (1985) "T	he Production of Call				Je u
	Edoll .	nbryos of	'he Production of Callus Ca Numerous <i>Zea Mays</i> Genot Somal Variation and Freque	pable of I	Plant Rege	monet'	
	Associated Associated	"Chromo	Somel V-	vpes", Pla	nta, 165:3	neration 22_339	
	-issociated with in	Vitro Cult	Numerous Zea Mays Genot somal Variation and Frequence cure and Plant Regeneration generation From Tissue Cu	ency of Sr	ont-		
	Green, et al. (1975)	Plant D	and I lant Regeneratio	in Maiz	ontaneou	s Mutation	٠.
	101. 10, pp. 417-421		Scheration From Tiggers C			4, AAVI:39.	-56
1 1	Green, C.E. et al. (1)	000		tures of I	Maize", <u>Cr</u>	op Science	_
	Biological Research	982) "Plan	t Regeneration in Ti-		<u>-</u>		,
	Hallavan A.B.	рр. 367-3	72 Tissue C	ultures of	Maize" M	aizo fo	
	481	(1988) "Co	rn Breedings			TIVE TOL	
1 1	1		Corn and Cor	n Improv	emont N		
	Meghji, M.R., et al. (1	984) "Inh.	rn Breeding" Corn and Cor		ement, No	· 18, pp. 46	3-
	545-540 Other Traits of Maize	Genotype	reeding Depression, Inbred es Representing Three Eras		~	<u>-</u>	
	510-049		es Representing Three Eras	". Cron S	Grain Yie	lds, and	
					cience, Vo	l. 24, pp.	
	improvement, 3rd Ed	ACA	e Culture and In Vita as				<u>.</u>
_	Poehlman et al (1907)	uo	lication, No. 18, pp. 345-387 Field Crop, 4th Ed., Iowa So	rpulation	", <u>Corn &</u>	Corn	
	1A., pp. 132-155 and 39	1 244	Field Crop. 4th Ed. I				
	Rao, K.V.	1-044	Du., 10wa Si	ate Unive	ersity Pres	SS. Amos	_
	Genetics Copperation	"Somatic	Embryogenesis			· · · ·	
	Genetics Cooperative I Sass, John F. (1977) "M	Vewsletter	Embryogenesis in Glume C	allus Cult	ures" Mo	:	-
	Madison W. (1977) "M	orphology	r, No. 60, pp. 64-65 ", <u>Corn & Corn Improveme</u>		, <u>ma</u>	ıze	
1 1 7	saurson, WI pp. 89-109		, Corn & Corn Improveme	nt. ASA D			-
1 1 1	Songstad, D.D. et al. (19	88) "Erec			ubilcation	ı, _	
	Reports Norbonadiene	on Plant	t of ACC(1-aminocycloprop				
	2007ts, 7:262-265	1 1aiit	t of ACC(1-aminocycloprop. Regeneration From Maize	uie-i-carl Callua C-	oyclic aci	id), Silver	
	Tomes, et al. (1985) "The	Dec		ourius Cu	Itures", P	lant Cell	
	Callus From Elite Maize	(Zea M-	Parental Genotype on Initials L.) Germplasm", <u>Theor. Ar</u>			<u>`</u>	
	009	ways	SL.) Germplasm", Theor. As	ttion of E	mbryogen	ic	
_/ / /	Troyer, et al. (1985) "C-1		Early Flowering in Corn: 10	pi. Genet	<u>.</u> , Vol. 70, j	p. 505 _~	
T	- Vol. 25, pp. 605 c	V4	Parly Flowering in C				
	Umbeck et al (1999)	<u> </u>	in Corn: 10	Late Syn	thetics". (ron	
	Tissue Culture", Crop Sci. Wright, Harold (1980) "C	ersion of	Male-Sterile T-Cytoplasm M 23, pp. 584-588			<u>vob</u>	
	Wright Y	ence, Vol.	23, pp. 584-588	Iaize to M	ale Fores		
	Plants Ch 2 12 (1980) "Con	mmercial	Under the		are rertii	ity in	
JIT	Series, Ch. 8:161-176		mybrid Seed Production", 1	lvhridia.	4.		
	Wych, Robert D. (1988) "D.	od	23, pp. 584-588 Hybrid Seed Production", I		uon of Cr	op	
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